Message

From: Nguyen, Thuy [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=FDF4C9A977D4493E948C607108A47C0E-THUY NGUYEN]

Sent: 2/1/2021 9:51:53 PM

To: Teter, Royan [Teter.Royan@epa.gov]

Subject: FW: Anvil 10 + 10

FYI

From: Messina, Edward < Messina. Edward@epa.gov>

Sent: Friday, January 29, 2021 7:38 PM

To: Nesci, Kimberly < Nesci. Kimberly@epa.gov>

Cc: Goodis, Michael <Goodis.Michael@epa.gov>; Keigwin, Richard <Keigwin.Richard@epa.gov>; Anderson, Neil

<Anderson.Neil@epa.gov>; Nguyen, Thuy <Nguyen.Thuy@epa.gov>; Echeverria, Marietta

<Echeverria.Marietta@epa.gov>

Subject: RE: Anvil 10 + 10

Interesting. Please share with our OECA contacts so they have awareness.

Ed Messina, Esq.
Acting Office Director
Office of Pesticide Programs
Office of Chemical Safety & Pollution Prevention
U.S. Environmental Protection Agency

Washington, D.C. p: (703) 347-0209

From: Nesci, Kimberly < Nesci. Kimberly @epa.gov>

Sent: Thursday, January 28, 2021 2:18 PM

To: Messina, Edward < Messina. Edward@epa.gov>

Cc: Goodis, Michael < Goodis Michael@epa.gov>; Keigwin, Richard < Keigwin, Richard@epa.gov>; Anderson, Neil

<a href="mailto:<a href="mailto:Localin

<<u>Echeverria.Marietta@epa.gov</u>>

Subject: FW: Anvil 10 + 10

Sharing. We can discuss whether/how to raise with Clarke. We received this correspondence to their customers possibly because of our past order.

From: Nguyen, Thuy < Nguyen. Thuy @epa.gov > Sent: Thursday, January 28, 2021 1:31 PM
To: Nesci, Kimberly < Nesci, Kimberly @epa.gov >

Cc: Anderson, Neil Anderson.Neil@epa.gov; Goodis, Michael Goodis.Michael@epa.gov; Keigwin, Richard

< Keigwin.Richard@epa.gov > Subject: FW: Anvil 10 + 10

Sharing with you a notification the lab just received from Clarke, since we did order some Anvil 10+10 from them. I am a little taken back by their statement "Further EPA testing has confirmed there is no PFAS chemistry in Clarke's Anvil 10+10 formulation" (end of 3rd paragraph, page 1). We did confirm that there was no PFAS (except PFOA background contamination) in their December 20, 2020 production sample, and that was it. Any production/formulation before that, we did not confirm.

Thuy